143	L Number	Hits	Search Text	DB	Time stamp
144					
145	_			1	
149   (623/1.35).CCLS.	1		· -	1	
55 (623/1.46).CCLS.  26 ("Re31618"   "327996"   "3479670"   USPAT 2003/05/15 18:56   26 ("Re31618"   "327996"   "3479670"   USPAT 2003/05/15 18:52   2003/05/16 18:52   2003/05/15 18:52   2003/05/15 18:52   2003/05/15 18:52   2003/05/15 18:52   2003/05/15 18:52   2003/05/15 18:52   2003/05/15 18:52   2003/05/15 18:52   2003/05/15 18:52   2003/05/15 18:52   2003/05/15 18:52   2003/05/15 18:52   2003/05/15 20:00	1 1			1	
- 991 (623/1.46).CCLS.	i –			USPAT	2003/05/19 07:14
- 931 (623/1.46).CCLS.	<b>-</b>	55	(623/1.36).CCLS.	USPAT	2003/05/15 18:49
266 ("Re31618"   "3279996"   "3479670"   USPAT   2003/05/15 18:52   "4173689"   "4187380"   "4193133"   "41930410"   "4200411"   "4200411"   "4200417"   "42003/05/15 18:56   "4200417"   "42004185"	l –	91		1	
"3585647"   "3646616"   "4011861"   "4173699"   "41873300"   "4393138"   "4194041"   "4208745"   "4304010"   "4306318"   "4217111"   "4304999"   "4355426"   "4377010"   "4441215"   "46575744"   "4718907"   "4742256"   "4784659"   "4416339"   "4951009"   "4784659"   "4416339"   "4951009"   "4784659"   "44016339"   "4951009"   "4784659"   "44016339"   "4951009"   "4784659"   "44016339"   "4951009"   "4784659"   "44016339"   "4951009"   "4784659"   "44016339"   "4951009"   "4784659"   "44016339"   "4951009"   "4784659"   "44016339"   "4951009"   "4784659"   "44016339"   "4951009"   "4784659"   "44016339"   "4951009"   "4784659"   "44016339"   "4951009"   "4784659"   "44016339"   "4951009"   "4784659"   "44016339"   "4951009"   "4784659"   "44016339"   "4951009"   "4784659"   "44016339"   "4951009"   "4784659"   "44016339"   "4951009"   "4784659"   "44016339"   "4951009"   "44016590	l <b>-</b>				
"4173689"   "4187380"   "4193188"   "4194041"   "4202711"   "4340400"   "4306318"   "4321711"   "4344999"   "437685266"   "4377010"   "4743258"   "43786591"   "4816339"   "481009"   "4872867"   "4902290").PN.  - 102 (623/1.47).CCLS.			, , , , , , , , , , , , , , , , , , ,	001711	2003/03/13 10:32
"4194041"   "4208745"   "4304909"   "43053826"   "4377010"   "4441215"   "436596"   "4377010"   "4441215"   "4794659"   "4816339"   "4851009"   "4794659"   "4816339"   "4851009"   "4794659"   "4816339"   "4851009"   "4794659"   "4916339"   "4851009"   "4794659"   "4916339"   "4851009"   "4794659"   "4916339"   "4851009"   "4794659"   "4916339"   "4851009"   "4794659"   "4916339"   "4851009"   "4794659"   "4916339"   "4851009"   "4794659"   "4916339"   "4851009"   "4794659"   "4916339"   "4851009"   "4794659"   "4916339"   "491639"   "4794659"   "4916399"   "4916399"   "4794659"   "4916399"   "4916399"   "4794659"   "4916399"   "4916399"   "4794659"   "4916399"   "4916399"   "4794659"   "4916399"   "4916399"   "4794659"   "4916399"   "4916399"   "4794659"   "4916399"   "4916399"   "4794659"   "4916399"   "4916399"   "4794659"   "4916399"   "4916399"   "4794659"   "4916399"   "4916399"   "4794659"   "4916399"   "4916399"   "4794659"   "4916399"   "4916399"   "4794659"   "4916399"   "4916399"   "4794669"   "4916399"   "4916399"   "4794669"   "4916399"   "4916399"   "4916399"   "4794669"   "4916399"   "4916399"   "4916399"   "477667"   "4916399"   "4916399"   "4916399"   "477667"   "4916399"   "4916399"   "4916399"   "477667"   "4916399"   "4916399"   "4916399"   "477667"   "4916399"   "4916399"   "4916399"   "477667"   "4916399"   "4916399"   "4916399"   "477667"   "4916399"   "4916399"   "4916399"   "477667"   "4916399"   "4916399"   "4916399"   "477667"   "4916399"   "49	1		l '		
"4306318"   "4321711"   "4344999"   "43653426"   "4718907"   "4743258"   "4786590"   "4816339"   "4781909"   "4816590"   "4816339"   "481009"   "48172867"   "4902290").PN.  - 102 (62371.47).CCLS.					
"4355426"   "4377010"   "441215"   "4786559"   "4786559"   "4786559"   "47818979"   "47432559"   "2743265"   "4782657"   "47902290").PN.  - 102 (62371.49).CCLS.					<b>.</b>
"4657544"   "4718907"   "4742558"   "47846559"   "4816339"   "481009"   "4812867"   "4902290").PN.  - 102 (623/1.47).CCLS.					
"4784659"   "4816339"   "4951009"   "4872667"   "4902290"   PN.  102 (62371.49)   CCLS.					
#8872867"   "4902290").PN.  102 (6237/1.47).CCLS. USPAT 2003/05/15 18:56  40 (6237/1.47).CCLS. USPAT 2003/05/15 18:56  33 (6237/1.48).CCLS. USPAT 2003/05/15 18:56  - 1646 richter.IN. and stent USPAT 2003/05/15 20:06  4 (richter.IN. and stent) USPAT 2003/05/15 20:06  500 (623/1.8.ccls. and ratio USPAT 2003/05/15 20:06  - 500 (623/1.8.ccls. and ratio Early USPAT 2003/05/15 20:09  0 623/1.8.ccls. and (ratio near5 3:10) USPAT 2003/05/15 20:09  1 623/1.8.ccls. and (ratio near5 area) USPAT 2003/05/15 20:10  2 905 graft and pores and flexible  - 905 graft and pores and flexible USPAT 2003/05/16 07:25  2 225 (graft and pores and flexible) and USPAT 2003/05/16 07:25  6 23/8.ccls. and impermeable  - 44 ePTFE and pore and ingrowth and thin and flexible  - 5 (("591175.") or ("5152782") or ("4728328") or "489239") or ("5851230")).PN.  - 3748 graft and permeability and biocompatible and weav\$  - 0 (graft and permeability) and biocompatible and weav\$  - 22 ((graft and permeability) and biocompatible and weav\$  - 22 (graft and permeability) and biocompatible and weav\$  - 22 (graft and permeability) and pore  - 3748 premeability and graft USPAT 2003/05/16 09:13  1334 (permeability and graft) and (growth or ingrowth) and 623/1.8.ccls.  - 1314 (permeability and graft) and (growth or ingrowth) and 623/1.8.ccls.  - 211 ePTFE and pore and permeability and waspan and permeability and graft and graft) and (growth or ingrowth) and 623/1.8.ccls.  - 1312 (ePTFE and pore and permeability and waspan and permeability a	1		"4657544"   "4718907"   "4743258"		
#8872867"   "4902290").PN.  102 (6237/1.47).CCLS. USPAT 2003/05/15 18:56  40 (6237/1.47).CCLS. USPAT 2003/05/15 18:56  33 (6237/1.48).CCLS. USPAT 2003/05/15 18:56  - 1646 richter.IN. and stent USPAT 2003/05/15 20:06  4 (richter.IN. and stent) USPAT 2003/05/15 20:06  500 (623/1.8.ccls. and ratio USPAT 2003/05/15 20:06  - 500 (623/1.8.ccls. and ratio Early USPAT 2003/05/15 20:09  0 623/1.8.ccls. and (ratio near5 3:10) USPAT 2003/05/15 20:09  1 623/1.8.ccls. and (ratio near5 area) USPAT 2003/05/15 20:10  2 905 graft and pores and flexible  - 905 graft and pores and flexible USPAT 2003/05/16 07:25  2 225 (graft and pores and flexible) and USPAT 2003/05/16 07:25  6 23/8.ccls. and impermeable  - 44 ePTFE and pore and ingrowth and thin and flexible  - 5 (("591175.") or ("5152782") or ("4728328") or "489239") or ("5851230")).PN.  - 3748 graft and permeability and biocompatible and weav\$  - 0 (graft and permeability) and biocompatible and weav\$  - 22 ((graft and permeability) and biocompatible and weav\$  - 22 (graft and permeability) and biocompatible and weav\$  - 22 (graft and permeability) and pore  - 3748 premeability and graft USPAT 2003/05/16 09:13  1334 (permeability and graft) and (growth or ingrowth) and 623/1.8.ccls.  - 1314 (permeability and graft) and (growth or ingrowth) and 623/1.8.ccls.  - 211 ePTFE and pore and permeability and waspan and permeability and graft and graft) and (growth or ingrowth) and 623/1.8.ccls.  - 1312 (ePTFE and pore and permeability and waspan and permeability a	ļ				1
102 (623/1.49).CCLS.					
- 40 (623/1.47).CCLS.     35 (623/1.48).CCLS.     35 (623/1.48).CCLS.     36 (623/1.48).CCLS.     37 (richter.IN. and stent)     38 (richter.IN. and stent)     39 (richter.IN. and stent)     39 (richter.IN. and stent)     4 (richter.IN. and stent)     30 (richter.IN. and stent)     4 (richter.IN. and stent)     30 (richter.IN. and stent)     4 (23/1.5.ccls. and (ratio our stent)     4 (23/1.5.ccls. and (ratio nears 3:10)     39 (23/1.5.ccls. and (ratio nears 3:10)     395 (graft and pores and flexible)     5 (graft and pores and flexible)     4 (graft and pores and flexible)     5 ((raft and pores and flexible)     6 (23/5.ccls.)     4 (PPTE and pore and ingrowth)     5 (("spil753") or ("s152732") or ("4728328")     7 ("4892339") or ("8585230")) PN.     3748 (raft and permeability) and biocompatible and weav's     6 ((raft and permeability) and biocompatible and weav's     7 ((raft and permeability) and biocompatible and weav's     7 ((graft and permeability) and biocompatible and weav's     7 ((graft and pore mad ingrowth)     7 ((permeability and graft) and (growth or ingrowth)) and 623/1.5.ccls.     7 ((graft and permeability) and biocompatible and weav's     7 ((graft a	l	102		IISPAT	2003/05/15 19:56
35   (623/1.48).CCLS.	! _	1		1	
1646   richter.IN.   and stent   USPAT   2003/05/15 20:08	l _		1	1	
-   33   richter.IN. and stent   USPAT   2003/05/15 20:09   -   500   623/1.S.ccls. and ratio   USPAT   2003/05/15 20:09   -   0   623/1.S.ccls. and (ratio near5 3:10)   USPAT   2003/05/15 20:10   -   44   623/1.S.ccls. and (ratio near5 area)   USPAT   2003/05/15 20:10   -   44   623/1.S.ccls. and (ratio near5 area)   USPAT   2003/05/15 20:10   -   305   graft and pores and flexible   and   USPAT   2003/05/16 07:25   -   31   (graft and pores and flexible)   and   623/S.ccls.   and impermeable   -   44   PFTFE and pore and ingrowth   USPAT   2003/05/16 07:25   -   31   (graft and pore and ingrowth)   USPAT   2003/05/16 07:25   -   44   PFTFE and pore and ingrowth   USPAT   2003/05/16 07:53   -   3748   graft and permeability   and biocompatible   and   weav\$   USPAT   2003/05/16 09:12   -   3748   graft and permeability   and biocompatible   and   weav\$   USPAT   2003/05/16 09:13   -   22   (graft and permeability)   and   biocompatible   and   weav\$   USPAT   2003/05/16 09:14   -   3748   permeability   and pore   USPAT   2003/05/16 09:14   -   22   (graft and permeability)   and   biocompatible   and   weav\$   USPAT   2003/05/16 09:14   -   3748   permeability   and graft   and   (growth or   ingrowth)   and   623/S.ccls.   USPAT   2003/05/16 14:33   -   3748   permeability   and graft   and   (growth or   ingrowth)   and   623/S.ccls.   USPAT   2003/05/16 14:33   -   251   ePTFE   and pore   and permeability   USPAT   2003/05/16 14:34   -   252   ePTFE   and pore   and permeability   uSPAT   2003/05/16 16:04   -   254   ePTFE   and pore   and permeability   uSPAT   2003/05/16 16:04   -   257   ePTFE   and pore   and permeability   uSPAT   2003/05/16 16:04   -	-			1	1
- 4 (richter.IN. and stent) and ratio	-	1		1	
S80 623/1.\$.ccls. and ratio USPAT 2003/05/15 20:10   0 623/1.\$.ccls. and (ratio near5 3:10) USPAT 2003/05/15 20:10   44 623/1.\$.ccls. and (ratio near5 area) USPAT 2003/05/15 20:10   905 graft and pores and flexible USPAT 2003/05/16 07:26   623/5.ccls.   13 (graft and pores and flexible) and 623/5.ccls.   14 (PTFE and pore and ingrowth   15 (Graft and pore and ingrowth)   16 (PTFE and pore and ingrowth)   16 (PTFE and pore and ingrowth)   17 ("SPAT 2003/05/16 07:51   18 ("SPAT 2003/05/16 07:51   19 ("SPAT 2003/05/16 07:51   19 ("SPAT 2003/05/16 07:51   10 ("SPAT 2003/05/16 14:32   10 ("SPAT 2003/05/16 14:33   10 ("SPAT 2003/05/16 16:04   10 ("SPAT	-		i	USPAT	
-   0   623/1.\$.ccls. and (ratio near5 3:10)	l –	4	(richter.IN. and stent) and ratio	USPAT	2003/05/15 20:09
-   0   623/1.\$.ccls. and (ratio near5 3:10)		580	623/1.\$.ccls. and ratio		2003/05/15 20:09
905 graft and pores and flexible and graft and pores and flexible (graft and pores and flexible) and (graft and pore and ingrowth) and thin and flexible (ePTFE and pore and ingrowth) and thin and flexible ("591753") or ("512782") or ("4728328") or ("489253") or ("5851230")).PN.  3748 ("591753") or ("5152782") or ("4728328") or ("489253") or ("489253") or ("5851230")).PN.  3748 (graft and permeability) and biocompatible and weav\$ ((graft and permeability) and biocompatible and weav\$) and pore permeability and graft ((permeability and graft) and (growth or ingrowth) and 623/1.\$.ccls.  PTFE and pore (ePTFE and pore) and permeability (SPAT 2003/05/16 14:33 (1924) and pore (PTFE and pore) and permeability and USPAT 2003/05/16 14:34 (PTFE and pore) and permeability and USPAT 2003/05/16 14:34 (PTFE and pore) and permeability and USPAT 2003/05/16 16:03 (PTFE and pore) and permeability and USPAT 2003/05/16 16:03 (PTFE and pore) and permeability and USPAT 2003/05/16 16:03 (PTFE and pore) and permeability and USPAT 2003/05/16 16:04 (PTFE and pore) and permeability and USPAT 2003/05/16 16:05 (PTFE and pore) and permeability and USPAT 2003/05/16 16:08 (PTFE and pore) and permeability and USPAT 2003/05/16 16:08 (PTFE and pore) and permeability and USPAT 2003/05/16 16:08 (PTFE and pore) and permeability and USPAT 2003/05/16 16:08 (PTFE and pore) and permeability and USPAT 2003/05/16 16:08 (PTFE and pore) and permeability and USPAT 2003/05/16 16:08 (PTFE and pore) and permeability and USPAT 2003/05/16 16:08 (PTFE and pore) and permeability and USPAT 2003/05/16 16:08 (PTFE and pore) and permeability and USPAT 2003/05/16 16:08 (PTFE and pore) and permeability a	l		,,	1	
- 905 graft and pores and flexible (Graft and pores and flexible) and 623/s.ccls.  (1 graft and pores and flexible) and 623/s.ccls.  (2 graft and pores and flexible) and 623/s.ccls.)  (1 graft and pores and flexible) and 623/s.ccls.)  (2 graft and pores and impermeable 623/s.ccls.) and impermeable 623/s.ccls.) and impermeable 7003/05/16 07:53 7	l _	-		1	
225 (graft and pores and flexible) and (623/s.ccls.)  - 31 ((graft and pores and flexible) and (623/s.ccls.) and impermeable ePTFE and pore and ingrowth) - 44 (ePTFE and pore and ingrowth) and thin and flexible (("5911753") or ("5152782") or ("4728328") or ("4992539") or ("5951230")).PN 3748 (("graft and permeability ("spart and permeability) and biocompatible and weav\$ ((graft and permeability) and permeability and graft ((permeability and graft) and (growth or ingrowth) and 623/l.\$.ccls 3748 (Permeability and graft) and (growth or ingrowth) and 623/l.\$.ccls 251 (Permeability and graft) and (growth or ingrowth) and 623/l.\$.ccls 275 (Permeability and permeability) and graft ((Permeability and permeability) and graft (Permeability and graft) and (growth or ingrowth) and 623/l.\$.ccls 251 (Permeability and permeability) and graft (Permeability and permeability) and graft (Permeability and graft) and (growth or ingrowth) and 623/l.\$.ccls 276 (Permeability and permeability) and graft (Permeability and permeability) and graft (Permeability and graft) and (growth or ingrowth) and 623/l.\$.ccls 277 (Permeability and permeability) and graft (Permeability and permeability) and graft (Permeability) and gra	I _			l l	1
623/S.ccls.   31	_		1 -		1
31 ((graft and pores and flexible) and 623/s.ccls.) and impermeable ePTFE and pore and ingrowth) and thin and flexible (ePTFE and pore and ingrowth) and thin and flexible ("5911753") or ("5512782") or ("4728328") uspar 2003/05/16 08:13 or ("4892539") or ("5851230")).PN.  3748 graft and permeability Uspar 2003/05/16 09:12 uspar 2003/05/16 09:12 uspar 2003/05/16 09:13 and weav\$ (graft and permeability) and biocompatible and weav\$ (graft and permeability) and biocompatible and weav\$ ((graft and permeability) and biocompatible and weav\$ ((graft and permeability) and biocompatible and weav\$ ((permeability and graft uspar 2003/05/16 09:14 uspar 2003/05/16 14:33 uspar 2003/05/16 14:34 uspar 2003/05/16 14:34 uspar 2003/05/16 14:34 uspar 2003/05/16 16:04 us	-	225		USPAT	2003/05/16 07:26
623/S.ccls.) and impermeable - 44 ePTFE and pore and ingrowth - 16 (ePTFE and pore and ingrowth) and thin and flexible - 5 ("5911753") or ("5152782") or ("4728328") or ("4892539") or ("5851230")).PN 3748 graft and permeability - 0 (graft and permeability) and biocompatible and weav\$ - 44 (graft and permeability) and biocompatible and weav\$ - 22 ((graft and permeability) and biocompatible and weav\$ - 22 ((graft and permeability) and biocompatible and weav\$ - 3748 (gremeability and graft) and (growth or ingrowth) and growth or ingrowth) and 623/1.S.ccls 70 (permeability and graft) and (growth or ingrowth) and 623/1.S.ccls 251 ePTFE and pore) and permeability) and graft - 0 (ePTFE and pore) and permeability and graft - 132 (ePTFE and pore) and permeability and graft - 0 (e9TFE and pore) and permeability and USPAT 2003/05/16 16:03 - 24 ((ePTFE and pore) and permeability and graft) and (growth or ingrowth) and 623/1.S.ccls 90 (6517571.URPN 49 ("3914802"   "3953566"   "4082893"   USPAT 2003/05/16 16:04 - 49 ("3914802"   "4187390"   "4194041"   - 4208759"   "425547"   "4279245"   - 4280500"   "4332035"   "4441215"   - 4743252"   "4805406"   "471907"   - 4728328"   "4729766"   "471907"   - 4743252"   "4877661"   "4955899"   - **1077661"   "4955899"   - **1077661"   "57588275"   "5246451"   - **10776611"   "573892"   "55782012"   "5526617"   - **10776611"   "5873306"   "5882355"   - **10776612"   "58823554"				1	
- 44 ePTFE and pore and ingrowth  (ePTFE and pore and ingrowth) and thin and flexible  ("5511753") or ("5152782") or ("4728328") or ("4892539") or ("5851230")).PN.  3748 graft and permeability (graft and permeability) and biocompatilbe and weav\$ (graft and permeability) and biocompatible and weav\$ (graft and permeability) and biocompatible and weav\$ (graft and permeability) and pore  22 ((graft and permeability) and biocompatible and weav\$ (graft and permeability) and pore  3748 permeability and graft (permeability and graft) (permeability and graft) (permeability and graft) ((permeability and graft) ((permea	-	31		USPAT	2003/05/16 07:51
- 16 (ePTEE and pore and ingrowth) and thin and flexible ("5911753") or ("5152782") or ("4728328") USPAT 2003/05/16 08:13 flexible ("6911753") or ("5851230").PN.  3748 graft and permeability (graft and permeability) and biocompatible and weav\$ (graft and permeability) and biocompatible and weav\$ (USPAT 2003/05/16 09:13 and weav\$ (USPAT 2003/05/16 09:14 2003/05/16 14:33 2003/05/16 14:33 2003/05/16 14:33 2003/05/16 14:33 2003/05/16 14:33 2003/05/16 14:33 2003/05/16 14:34 2003/05/16 16:04 2003/05/					
- 16 (ePTEE and pore and ingrowth) and thin and flexible ("5911753") or ("5152782") or ("4728328") USPAT 2003/05/16 08:13 flexible ("6911753") or ("5851230").PN.  3748 graft and permeability (graft and permeability) and biocompatible and weav\$ (graft and permeability) and biocompatible and weav\$ (USPAT 2003/05/16 09:13 and weav\$ (USPAT 2003/05/16 09:14 2003/05/16 14:33 2003/05/16 14:33 2003/05/16 14:33 2003/05/16 14:33 2003/05/16 14:33 2003/05/16 14:33 2003/05/16 14:34 2003/05/16 16:04 2003/05/	-	44		USPAT	2003/05/16 07:53
flexible  (("5911753") or ("5152782") or ("4728328") or ("4892539") or ("5551230")).PN.  3748 graft and permeability 0 (graft and permeability) and biocompatilbe and weav\$  44 (graft and permeability) and biocompatible and weav\$  22 ((graft and permeability) and biocompatible and weav\$  24 (graft and permeability) and biocompatible and weav\$  25 ((graft and permeability) and biocompatible and weav\$  26 ((graft and permeability) and proce permeability and graft) and (growth or ingrowth) (permeability and graft) and (growth or ingrowth) and 623/1.\$.ccls.  27 ((permeability and graft) and (growth or ingrowth) and 623/1.\$.ccls.  28 (ePTFE and pore) and permeability and graft) and (growth or ingrowth) and 623/1.\$.ccls.  29 (ePTFE and pore) and permeability and graft) and (graft) a	l <b>-</b>	16		USPAT	
-   5					
or ("4892539") or ("5851230")).PN. graft and permeability and biocompatible and weav\$  44 (graft and permeability) and biocompatible and weav\$  22 ((graft and permeability) and biocompatible and weav\$  23 ((graft and permeability) and biocompatible and weav\$  24 ((graft and permeability) and biocompatible and weav\$  25 ((graft and permeability) and biocompatible and weav\$  26 ((graft and permeability) and biocompatible and weav\$  27 ((graft and permeability) and graft and (growth or ingrowth) and graft) and (growth or ingrowth) and 623/1.\$.ccls.  28 ((permeability and graft) and (growth or ingrowth) and 623/1.\$.ccls.  29 (ePFFE and pore) and permeability and graft and (growth or ingrowth) and 623/1.\$.ccls.  29 (ePFFE and pore) and permeability and graft and (growth or ingrowth) and graft and (ePFFE and pore) and permeability and graft and (ePFFE and pore) and permeability and graft and pore) and permeability and graft and graft and graft and graft and pore and permeability and graft and graf	I _	5		USPAT	2003/05/16 14.32
- 3748 graft and permeability of the graft and germeability and biocompatible and weav\$ - 44 (graft and permeability) and biocompatible and weav\$ - 22 ((graft and permeability) and biocompatible and weav\$ - 22 ((graft and permeability) and biocompatible and weav\$ - 3748 permeability and graft USPAT 2003/05/16 09:14 biocompatible and weav\$ uSPAT 2003/05/16 09:14 biocompatible and weav\$ uSPAT 2003/05/16 09:14 biocompatible and weav\$ uSPAT 2003/05/16 14:33 uSPAT 2003/05/16 14:34 uSPAT 2003/05/16 14:34 uSPAT 2003/05/16 14:34 uSPAT 2003/05/16 16:04 uSPAT 2003/05/16 16:05 uSPAT 2003/05/16 16:06 uSPAT 2003/05/16 16:08 u	ļ			331111	2003/03/10 14.32
- 0 (graft and permeability) and biocompatible and weav\$ - 44 (graft and permeability) and biocompatible and weav\$ - 22 ((graft and permeability) and biocompatible biocompatible and weav\$) - 3748 permeability and graft USPAT 2003/05/16 09:14 biocompatible and weav\$) and pore permeability and graft USPAT 2003/05/16 14:33 1394 (permeability and graft) and (growth or ingrowth) - 70 ((permeability and graft) and (growth or ingrowth)) and 623/1.\$.ccls 251 ePTFE and pore USPAT 2003/05/16 14:34 (ePTFE and pore) and permeability USPAT 2003/05/16 16:03 132 (ePTFE and pore) and permeability USPAT 2003/05/16 16:04 USPAT 2003/05/16 16:05 USPAT 2003/05/16 16:06 USPAT 2003/05/16 16:07 USPAT 2003/05/16 16:07 USPAT 2003/05/16 16:08 "4177334" "4187390"   "41874041"   USPAT 2003/05/16 16:08 "4177334"   "4187390"   "4194041"   USPAT 2003/05/16 16:08 "4177334"   "4208745"   "4208745"   "4208745"   "4208745"   "42185040"   "4318039"   "441215"   "4550447"   "4605406"   "4718907"   "4728328"   "4729766"   "4731073"   "4731073"   "473252"   "4804381"   "4816339"   "4973609"   "5526513"   "5046593"   "5100422"   "5152782"   "5246451"   "5246752"   "533909"   "5453235"   "5476589"   "5529829"   "5542050"   "58220	<u> </u>	2740		HCDAM	2002/05/16 00:10
and weav\$ (graft and permeability) and biocompatible and weav\$  (22 ((graft and permeability) and biocompatible and weav\$)  3748 permeability and graft				1	
- 44 (graft and permeability) and biocompatible and weav\$ and weav\$  22 ((graft and permeability) and biocompatible and weav\$)  - 3748 permeability and graft  - 3748 permeability and graft) and (growth or ingrowth)  - 70 ((permeability and graft) and (growth or ingrowth)) and 623/1.s.ccls.  - 251 ePTFE and pore (ePTFE and pore) and permeability  - 4 ((ePTFE and pore) and permeability) and graft  - 0 (6517571.URPN.  - 49 ("3914802"   "3953566"   "4082893"   USPAT 2003/05/16 16:04 USPAT 2003/05/16 16:08 "4177334"   "4187390"   "4194041"   "4280500"   "4332035"   "4441215"   "4550447"   "4605406"   "4613544"   "478328"   "4729766"   "4731073"   "4743252"   "4804381"   "48163399"   "4973609"   "5026513"   "504593"   "55100422"   "55152782"   "55264513"   "55260763"   "5718973"   "5782912"   "5800529"   "5520763"   "5740500"   "5882354"   "5782912"   "5800529"   "5820763"   "5782912"   "5800529"   "5820763"   "5782912"   "5800529"   "5820763"   "5782912"   "5800529"   "5820763"   "5782912"   "5800529"   "5820763"   "5782912"   "5800529"   "5820763"   "5782912"   "5800529"   "5820763"   "5782912"   "5800529"   "5820763"   "5782912"   "5806217"   "5873906"   "5882354"   "5782912"   "5800529"   "5820763"   "5782912"   "5800529"   "5820763"   "5747128"   "5782912"   "5800529"   "5820763"   "5747128"   "5782912"   "5800529"   "5820763"   "5782912"   "5800529"   "5820763"   "5866217"   "5873906"   "5882354"   "5782912"   "5800529"   "5820763"   "5820763"   "586	-	0	,	USPAT	2003/05/16 09:13
and weav\$ ((graft and permeability) and biocompatible and weav\$) and pore  3748 permeability and graft				1	
- 22	-	44		USPAT	2003/05/16 09:14
biocompatible and weav\$) and pore permeability and graft  1394 (permeability and graft)  ((permeability and graft) and (growth or ingrowth)  ((permeability and graft) and (growth or ingrowth)) and 623/1.\$.ccls.  251 (ePTFE and pore	ļ		1		
- 3748 permeability and graft (permeability and graft) and (growth or ingrowth) (permeability and graft) and (growth or ingrowth) (permeability and graft) and (growth or ingrowth)) and 623/1.\$.ccls.  - 251 ePTFE and pore (PTFE and pore) and permeability (PTFE and pore) and permeability (PTFE and graft) and (graft) (PTFE and pore) and permeability (PTFE and graft) (PTFE and pore) and permeability and graft (PTFE and pore) and ingrowth (PTFE and pore) and graft (PTFE and pore) and ingrowth (PTFE and pore and ingrowth (PTFE and pore) and graft (PTFE and pore) and gr	-	22		USPAT	2003/05/16 09:14
-   1394   (permeability and graft) and (growth or ingrowth) -   70 ((permeability and graft) and (growth or ingrowth)) and 623/1.\$.ccls   251   ePTFE and pore   USPAT   2003/05/16 16:04   -   251   (ePTFE and pore) and permeability   USPAT   2003/05/16 16:04   -   24 ((ePTFE and pore) and permeability) and graft   USPAT   2003/05/16 16:04   -   0   6517571.URPN.   USPAT   2003/05/16 16:04   -   49 ("3914802"   "3953566"   "4082893"   USPAT   2003/05/16 16:08   -   4177334"   "4187390"   "4194041"   USPAT   2003/05/16 16:08   -   4208745"   "4225547"   "4279245"					
-   1394   (permeability and graft) and (growth or ingrowth) -   70 ((permeability and graft) and (growth or ingrowth)) and 623/1.\$.ccls   251   ePTFE and pore   USPAT   2003/05/16 16:04   -   251   (ePTFE and pore) and permeability   USPAT   2003/05/16 16:04   -   24 ((ePTFE and pore) and permeability) and graft   USPAT   2003/05/16 16:04   -   0   6517571.URPN.   USPAT   2003/05/16 16:04   -   49 ("3914802"   "3953566"   "4082893"   USPAT   2003/05/16 16:08   -   4177334"   "4187390"   "4194041"   USPAT   2003/05/16 16:08   -   4208745"   "4225547"   "4279245"	۱ - ۱	3748		USPAT	2003/05/16 14:33
Ingrowth	! _			1	
-			1 -		
ingrowth)) and 623/1.\$.ccls. ePTFE and pore (ePTFE and pore) and permeability (ePTFE and pore) and permeability (ePTFE and pore) and permeability) and graft (e517571.URPN.  49 ("3914802"   "3953566"   "4082893"   USPAT 2003/05/16 16:07 ("3914802"   "3953566"   "4194041"   "4279345"   "4280500"   "4332035"   "4441215"   "4550447"   "4605406"   "4613544"   "4619641"   "4605406"   "4731073"   "4728328"   "4729766"   "4731073"   "4743252"   "4800381"   "4850999"   "4877661"   "4955899"   "4873609"   "5026513"   "5064593"   "5100422"   "5152782"   "5246451"   "5718973"   "5735892"   "5524050"   "5718973"   "5735892"   "5524050"   "5782912"   "5800529"   "5824050"   "5866217"   "5873906"   "5882354"   "5928279"). PN.  44 ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	ا _ ا	70		ПСРДТ	2003/05/16 14.34
- 251 ePTFE and pore (ePTFE and pore) and permeability (ePTFE and pore) and permeability uspar 2003/05/16 16:04 (ePTFE and pore) and permeability) and graft 2003/05/16 16:04 uspar 2003/05/16 16:04 uspar 2003/05/16 16:04 uspar 2003/05/16 16:07 2003/05/16 16:07 2003/05/16 16:07 2003/05/16 16:08 uspar 2003/05/16 16:08 uspa		, 0		JULAI	2003/03/10 14.34
- 132 (ePTFE and pore) and permeability (cePTFE and pore) and permeability (spat) (cePTFE and pore) and permeability) and graft - 0 (517571.URPN. USPAT 2003/05/16 16:04 2003/05/16 16:07 2003/05/16 16:07 2003/05/16 16:08 2003/05	I _	251		HCDAM	2002/05/16 16 02
- 24 ((ePTFE and pore) and permeability) and graft - 0 6517571.URPN 49 ("3914802"   "3953566"   "4082893"   USPAT 2003/05/16 16:07 - 49 ("3914802"   "4187390"   "4194041"   "4208745"   "4225547"   "4279245"   "4280500"   "4332035"   "4441215"   "4550447"   "4605406"   "4718907"   "4718907"   "4718938"   "4728328"   "4729766"   "4731073"   "4743252"   "4804381"   "4816339"   "4850999"   "4877661"   "4955899"   "4973609"   "5026513"   "5046453"   "5100422"   "5152782"   "5246752"   "5433909"   "5453235"   "5476589"   "5735892"   "5747128"   "5782912"   "5800529"   "5620763"   "57866217"   "5873906"   "5882354"   "5928279"). PN 44 ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	-			E .	
- 0   Graft   G517571.URPN.   USPAT   2003/05/16 16:07   49   ("3914802"   "3953566"   "4082893"   USPAT   2003/05/16 16:08   "4177334"   "4187390"   "4194041"   "4208745"   "4225547"   "4279245"   "4280500"   "4332035"   "4441215"   "4550447"   "4605406"   "4613544"   "4619641"   "4687482"   "4718907"   "4728328"   "4729766"   "4731073"   "4743252"   "4804381"   "4816339"   "4850999"   "4877661"   "4955899"   "4873609"   "5026513"   "5064593"   "5100422"   "5152782"   "5246451"   "5246752"   "5433909"   "5453235"   "5476589"   "55738920"   "5620763"   "5782912"   "5800529"   "5824050"   "5866217"   "5800529"   "5824050"   "5862279").PN.   PN.   PTFE and pore and ingrowth   USPAT   2003/05/17 13:48	-				
- 0 6517571.URPN.	-	24		USPAT	2003/05/16 16:04
- 49 ("3914802"   "3953566"   "4082893"   USPAT 2003/05/16 16:08   "4177334"   "4187390"   "4194041"     "4208745"   "4225547"   "4279245"     "4280500"   "4332035"   "4441215"     "4550447"   "4687482"   "4718907"     "4728328"   "4729766"   "4731073"     "4743252"   "4804381"   "4816339"     "4850999"   "4877661"   "4955899"     "4973609"   "5026513"   "5064593"     "5100422"   "5152782"   "5246451"     "5246752"   "5433909"   "5453235"     "5718973"   "5735892"   "5747128"     "5782912"   "5800529"   "5824050"     "5866217"   "5873906"   "5882354"     "5928279").PN.					
"4177334"   "4187390"   "4194041"   "4208745"   "4225547"   "4279245"   "4280500"   "4332035"   "4441215"   "4550447"   "4605406"   "4613544"   "4619641"   "4687482"   "4718907"   "4728328"   "4729766"   "4731073"   "4743252"   "4804381"   "4816339"   "4850999"   "4877661"   "4955899"   "4973609"   "5026513"   "5064593"   "5100422"   "5152782"   "5246451"   "5246752"   "5433909"   "5453235"   "5476589"   "5529820"   "5620763"   "5718973"   "5735892"   "5747128"   "5782912"   "5800529"   "5824050"   "5866217"   "5873906"   "5882354"   "5928279").PN.  - 44 ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	! -	0			2003/05/16 16:07
"4177334"   "4187390"   "4194041"   "4208745"   "4225547"   "4279245"   "4280500"   "4332035"   "4441215"   "4550447"   "4605406"   "4613544"   "4619641"   "4687482"   "4718907"   "4728328"   "4729766"   "4731073"   "4743252"   "4804381"   "4816339"   "4850999"   "4877661"   "4955899"   "4973609"   "5026513"   "5064593"   "5100422"   "5152782"   "5246451"   "5246752"   "5433909"   "5453235"   "5476589"   "5529820"   "5620763"   "5718973"   "5735892"   "5747128"   "5782912"   "5800529"   "5824050"   "5866217"   "5873906"   "5882354"   "5928279").PN.  - 44 ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	-	49	("3914802"   "3953566"   "4082893"	USPAT	2003/05/16 16:08
"4208745"   "4225547"   "4279245"   "4280500"   "4332035"   "4441215"   "4550447"   "4605406"   "4613544"   "4619641"   "4687482"   "4718907"   "4728328"   "4729766"   "4731073"   "4743252"   "4804381"   "4816339"   "4850999"   "4877661"   "4955899"   "4973609"   "5026513"   "5064593"   "5100422"   "5152782"   "5246451"   "5246752"   "5433909"   "5453235"   "5718973"   "5735892"   "5620763"   "5782912"   "5800529"   "5824050"   "5866217"   "5873906"   "5882354"   "5928279").PN. ePTFE and pore and ingrowth USPAT 2003/05/17 13:48					
"4280500"   "4332035"   "4441215"   "4550447"   "4605406"   "4613544"   "4619641"   "4687482"   "4718907"   "4728328"   "4729766"   "4731073"   "4743252"   "4804381"   "4816339"   "4850999"   "4877661"   "4955899"   "4973609"   "5026513"   "5064593"   "5100422"   "5152782"   "5246451"   "5246752"   "5433909"   "5453235"   "5476589"   "5529820"   "5620763"   "5718973"   "5735892"   "5747128"   "5782912"   "5800529"   "5824050"   "5866217"   "5873906"   "5882354"   "5928279").PN.  44 ePTFE and pore and ingrowth USPAT 2003/05/17 13:48			,	1	1
"4550447"   "4605406"   "4613544"   "4619641"   "4687482"   "4718907"   "4728328"   "4729766"   "4731073"   "4743252"   "4804381"   "4816339"   "4850999"   "4877661"   "4955899"   "4973609"   "5026513"   "5064593"   "5100422"   "5152782"   "5246451"   "5246752"   "5433909"   "5453235"   "5476589"   "5529820"   "5620763"   "5718973"   "5735892"   "5747128"   "5782912"   "5800529"   "5824050"   "5866217"   "5873906"   "5882354"   "5928279").PN.  44 ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	!			1	
"4619641"   "4687482"   "4718907"   "4728328"   "4729766"   "4731073"   "4743252"   "4804381"   "4816339"   "4850999"   "4877661"   "4955899"   "4973609"   "5026513"   "5064593"   "5100422"   "5152782"   "5246451"   "5246752"   "5433909"   "5453235"   "5476589"   "5529820"   "5620763"   "5718973"   "5735892"   "5747128"   "5782912"   "5800529"   "5824050"   "5866217"   "5873906"   "5882354"   "5928279").PN.  44 ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	ļ		,,		
"4728328"   "4729766"   "4731073"   "4743252"   "4804381"   "4816339"   "4850999"   "4877661"   "4955899"   "4973609"   "5026513"   "5064593"   "5100422"   "5152782"   "5246451"   "5246752"   "5433909"   "5453235"   "5476589"   "5529820"   "5620763"   "5718973"   "5735892"   "5747128"   "5782912"   "5800529"   "5824050"   "5866217"   "5873906"   "5882354"   "5928279").PN. ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	[		ļ , , , , , , , , , , , , , , , , , , ,	1	
"4743252"   "4804381"   "4816339"   "4850999"   "4877661"   "4955899"   "4973609"   "5026513"   "5064593"   "5100422"   "5152782"   "5246451"   "5246752"   "5433909"   "5453235"   "5476589"   "5529820"   "5620763"   "5718973"   "5735892"   "5747128"   "5782912"   "5800529"   "5824050"   "5866217"   "5873906"   "5882354"   "5928279").PN.  44 ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	ī ļ		i i	1	
"4850999"   "4877661"   "4955899"   "4973609"   "5026513"   "5064593"   "5100422"   "5152782"   "5246451"   "5246752"   "5433909"   "5453235"   "5476589"   "5529820"   "5620763"   "5718973"   "5735892"   "5747128"   "5782912"   "5800529"   "5824050"   "5866217"   "5873906"   "5882354"   "5928279").PN. ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	1				
"4973609"   "5026513"   "5064593"   "5100422"   "5152782"   "5246451"   "5246752"   "5433909"   "5453235"   "5476589"   "5529820"   "5620763"   "5718973"   "5735892"   "5747128"   "5782912"   "5800529"   "5824050"   "5866217"   "5873906"   "5882354"   "5928279").PN.  - 44 ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	1				
"5100422"   "5152782"   "5246451"   "5246752"   "5433909"   "5453235"   "5476589"   "5529820"   "5620763"   "5718973"   "5735892"   "5747128"   "5782912"   "5800529"   "5824050"   "5866217"   "5873906"   "5882354"   "5928279").PN 44 ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	ļ.				
"5100422"   "5152782"   "5246451"   "5246752"   "5433909"   "5453235"   "5476589"   "5529820"   "5620763"   "5718973"   "5735892"   "5747128"   "5782912"   "5800529"   "5824050"   "5866217"   "5873906"   "5882354"   "5928279").PN 44 ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	I I		"4973609"   "5026513"   "5064593"	1	
"5246752"   "5433909"   "5453235"   "5476589"   "5529820"   "5620763"   "5718973"   "5735892"   "5747128"   "5782912"   "5800529"   "5824050"   "5866217"   "5873906"   "5882354"   "5928279").PN 44 ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	1				
"5476589"   "5529820"   "5620763"   "5718973"   "5735892"   "5747128"   "5782912"   "5800529"   "5824050"   "5866217"   "5873906"   "5882354"   "5928279").PN 44 ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	[		,	}	
"5718973"   "5735892"   "5747128"   "5782912"   "5800529"   "5824050"   "5866217"   "5873906"   "5882354"   "5928279"). PN.  - 44 ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	1		· · · · · · · · · · · · · · · · · · ·	1	
"5782912"   "5800529"   "5824050"   "5866217"   "5873906"   "5882354"   "5928279").PN 44 ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	1				
"5866217"   "5873906"   "5882354"   "5928279").PN 44 ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	1	•			
"5928279").PN 44 ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	1			1	
- 44 ePTFE and pore and ingrowth USPAT 2003/05/17 13:48	1 [		l	1	
	1		· · · · · · · · · · · · · · · · · · ·		0000/05/17 13 10
-   583   "418/390"   USPAT   2003/05/17 13:49	ı <del>-</del>	T .		l .	
		583	[ "4T813A0	USPAT'	2003/05/1/ 13:49

-	1	("4187390").PN.	USPAT	2003/05/17 13:50
-	1	("5817126").PN.	USPAT	2003/05/17 14:11
-	1	("5747128").PN.	USPAT	2003/05/17 14:11
-	12	("4208745"   "4248924"   "4280500"	USPAT	2003/05/17 14:11
		"4332035"   "4550447"   "4647416"		
		"4701362"   "4730088"   "4877661"		
		"5026513"   "5308664"   "5466509").PN.		
-	268	PTFE and pierc\$ and pore	USPAT	2003/05/19 07:14
_	79	(PTFE and pierc\$ and pore) and (graft)	USPAT	2003/05/19 09:09

Search History 5/19/03 10:03:11 AM Page 2 C:\APPS\EAST\Workspaces\09998961.wsp